

Amendments To The Claims

Listing of Claims:

Claims 1 to 8 (Cancelled)

Claim 9 (Currently Amended): A child-safe packing for tablets, capsules and similar pharmaceutical products with a blister pack (12) with at least one cup (22) to hold the tablets (18) sealed by means of a push-through cover film (24), in which packing the blister pack (12) is arranged between a base part (14) and a cover part (16) of an outer pack (10), the cover film (24) of the blister pack (12) facing faces towards the base part (14), the base part (14) ~~having has~~ a removal opening (38), and the cup (22) of the blister pack (12) is movable and guided in an opening slot (30) in the cover part (16) and can be brought over the removal opening (38) in the base part (14) to push through the cover film (24) and remove the tablets (18), ~~the opening slot (30) has a width (t) which is less than the diameter (s) the dimension of a shoulder (26) of the cup (22) transverse to the opening slot (30) is greater than the width of the opening slot (30) but and the dimension of cup(22) transverse to opening slot (30) is less than the width of the opening slot (30), greater than the diameter (u) of the cup (22), and in that a tear-off strip (32) which at least partly covers the opening slot (30) and is separable by way of a weakening line (36) that is connected to the cover part (16), and the cup (22) has a bottom portion and a side wall portion, and the side wall portion of cup (22) extends out of the opening slot (30) so that the bottom portion of cup (22) is located beyond the plane of outer surface of cover part (16).~~

Claim 10 (Previously Presented): The packing according to Claim 9, wherein the weakening line (36) is a perforation line.

Claim 11 (Previously Presented): The packing according to Claim 9, wherein the removal opening (38) is covered by a push-through opening seal.

Claim 12 (Previously Presented): The packing according to Claim 10, wherein the removal opening (38) is covered by a push-through opening seal.

Claim 13 (Currently Amended): A child-safe packing for tablets, capsules and similar pharmaceutical products with a blister pack (12) with at least one cup (22) to hold the tablets (18) sealed by means of a push-through cover film (24), in which packing the blister pack (12) is arranged between a base part (14) and a cover part (16) of an outer pack (10), the cover film (24) of the blister pack (12) faces towards the base part (14), the base part (14) has a removal opening (38), the cup (22) of the blister pack (12) is movable and guided in an opening slot (30) in the cover part (16) and can be brought over the removal opening (38) in the base part (14) to push through the cover film (24) and remove the tablets (18), the dimension of shoulder (26) of the cup (22) transverse to the opening slot (30) is greater than the width of the opening slot (30) and the dimension of cup (22) transverse to the opening slot (30) is less than the width of the opening slot (30). The packing according to Claim 9, wherein ~~projections (42) protrude inward from the edge of the opening slot (30), thereby inhibiting the free movement of the cup (22), a tear-off strip (32) which at least partly covers the opening slot (30) and is separable by way of a weakening line (36) that is connected to the cover part (16), and the cup (22) has a bottom portion and a side wall portion, and the side wall portion of cup (22) extends out of the opening slot (30) so that the bottom portion of cup (22) is located beyond the plane of outer surface of cover part (16).~~

Claim 14 (Currently Amended): A child-safe packing for tablets, capsules and similar pharmaceutical products with a blister pack (12) with at least one cup (22) to hold the tablets (18) sealed by means of a push-through cover film (24), in which packing the blister pack (12) is arranged between a base part (14) and a cover part (16) of an outer pack (10), the cover film (24) of the blister pack (12) faces towards the base part (14), the base part (14) has a removal opening (38), the cup (22) of the blister pack (12) is movable and guided in an opening slot (30) in the cover part (16) and can be brought over the removal opening (38) in the base part (14) to push through the cover film (24) and remove the tablets (18), the dimension of shoulder (26) of the cup (22) transverse to the opening slot (30) is greater than the width of the opening slot (30) and the dimension of cup (22) transverse to opening slot (30) is less than the width of the opening slot (30). The packing according to Claim 10, wherein projections (42) protrude inward from the edge of the opening slot (30), thereby inhibiting the free movement of the cup (22), and a tear-off strip (32) which at least partly covers the opening slot (30) and is separable by way of a weakening line (36) that is connected to the cover part (16). The packing according to Claim 9, wherein the weakening line (36) is a perforation line, and the cup (22) has a bottom portion and a side wall portion, and the side wall portion of cup (22) extends out of the opening slot (30) so that the bottom portion of cup (22) is located beyond the plane of outer surface of cover part (16).

Claim 15 (Currently Amended): A child-safe packing for tablets, capsules and similar pharmaceutical products with a blister pack (12) with at least one cup (22) to hold the tablets (18) sealed by means of a push-through cover film (24), in which packing the blister pack (12) is arranged between a base part (14) and a cover part (16)

of an outer pack (10), the cover film (24) of the blister pack (12) faces towards the base part (14), the base part (14) has a removal opening (38), the cup (22) of the blister pack (12) is movable and guided in an opening slot (30) in the cover part (16) and can be brought over the removal opening (38) in the base part (14) to push through the cover film (24) and remove the tablets (18), the removal opening (38) is covered by a push-through opening seal, the dimension of shoulder (26) of the cup (22) transverse to the opening slot (30) is greater than the width of the opening slot (30) and the dimension of cup (22) transverse to opening slot (30) is less than the width of the opening slot (30),
The packing according to Claim 11, wherein projections (42) protrude inward from the edge of the opening slot (30), thereby inhibiting the free movement of the cup (22), and a tear-off strip (32) which at least partly covers the opening slot (30) and is separable by way of a weakening line (36) that is connected to the cover part (16), and the cup (22) has a bottom portion and a side wall portion, and the side wall portion of cup (22) extends out of the opening slot (30) so that the bottom portion of cup (22) is located beyond the plane of outer surface of cover part (16).

Claim 16 (Previously Presented): The packing according to Claim 9, wherein the blister pack (12) is connected to a spring element (28), thereby counteracting the sliding movement.

Claim 17 (Previously Presented): The packing according to Claim 16, wherein the spring element (28) is part of the blister pack (12).

Claim 18 (Previously Presented): The packing according to Claim 10, wherein the blister pack (12) is connected to a spring element (28), thereby counteracting the sliding movement.

Claim 19 (Previously Presented): The packing according to Claim 18, wherein the spring element (28) is part of the blister pack (12).

Claim 20 (Previously Presented): The packing according to Claim 11, wherein the blister pack (12) is connected to a spring element (28), thereby counteracting the sliding movement.

Claim 21 (Previously Presented): The packing according to Claim 20, wherein the spring element (28) is part of the blister pack (12).

Claim 22 (Previously Presented): The packing according to Claim 13, wherein the blister pack (12) is connected to a spring element (28), thereby counteracting the sliding movement.

Claim 23 (Previously Presented): The packing according to Claim 22, wherein the spring element (28) is part of the blister pack (12).

Claim 24 (Previously Presented): The packing according to Claim 9, wherein the outer pack (10) has a single cut.

Claim 25 (Previously Presented): The packing according to Claim 10, wherein the outer pack (10) has a single cut.

Claim 26 (Previously Presented): The packing according to Claim 11, wherein the outer pack (10) has a single cut.

Claim 27 (Previously Presented): The packing according to Claim 13, wherein the outer pack (10) has a single cut.

Claim 28 (Previously Presented): The packing according to Claim 16, wherein the outer pack (10) has a single cut.

Claim 29 (Previously Presented): A double packing that comprises two part packings according to Claim 9 arranged mirror symmetrically to each other.

Claim 30 (Previously Presented): A double packing that comprises two part packings according to Claim 10 arranged mirror symmetrically to each other.

Claim 31 (Previously Presented): A double packing that comprises two part packings according to Claim 15 arranged mirror symmetrically to each other.

Claim 32 (Previously Presented): A double packing that comprises two part packings according to Claim 28 arranged mirror symmetrically to each other.

Claim 33 (Previously Presented): A multi-portion pack of at least two packings according to Claim 9, wherein the individual packings are arranged next to each other into a strip pack (70).

Claim 34 (Previously Presented): A multi-portion pack of at least two packings according to Claim 9, wherein the individual packings are arranged next to each other into a strip pack (70) and are separable from the strip pack (70) along a weakening line.

Claim 35 (Currently Amended): A multi-portion pack of at least two packings according to Claim 13, [[9,]] wherein the individual packings are arranged next to each other into a strip pack (70) and are separable from the strip pack (70) along a perforation line (72).

Claim 36 (Previously Presented): A multi-portion pack of at least two packings according to Claim 32, wherein the individual packings are arranged next to each other into a strip pack (70) and are separable from the strip pack (70) along a perforation line (72).

Claim 37 (New): A double packing that comprises two part packings according to Claim 13 arranged mirror symmetrically to each other.

Claim 38 (New): A double packing that comprises two part packings according to Claim 14 arranged mirror symmetrically to each other.

Claim 39 (New): A multi-portion pack of at least two packings according to Claim 14, wherein the individual packings are arranged next to each other into a strip pack (70) and are separable from the strip pack (70) along a weakening line.

Claim 40 (New): A multi-portion pack of at least two packings according to Claim 15, wherein the individual packings are arranged next to each other into a strip pack (70) and are separable from the strip pack (70) along a perforation line (72).